Early Action Plan for

Charleston County List of Emission Reduction Strategies

According to the latest 8-hour ozone monitoring data, Charleston County should remain attainment for the 8-hour ozone standard. However, in an effort to assist other areas in South Carolina and in the interest of public health and the environment, in December 2002, Charleston County agreed to participate in the 8-hour ozone early action process. Therefore, based on stakeholder consultation and taking into consideration resource and political constraints, the following emission reduction strategies will be implemented April 1, 2005

| Measure under consideration | Detailed description of measure | Current assessment of emission reductions | Proposed date for implementation | Geographic area and/or local government |
|------------------------------|---|--|----------------------------------|--|
| Appoint an Ozone | Larry Hodge, Risk Manager, will monitor DHEC website, | Directionally | On-going | County-wide |
| Action Coordinator to | and coordinate with Jamie Thomas, PIO, to notify county | sound | beginning with | |
| alert media and | departments when local levels are elevated; and with Radio | | 2003 Forecast | |
| public on high ozone | Communication Manager to alert field employees. (Note: | | Season | |
| days. | currently DHEC does not do forecasts for the Lowcountry.) | | | |
| | Information also will be included on County website, for | | | |
| | public access. When DHEC alerts are available for this | | | |
| | area, Jamie will coordinate media notifications. Ozone | | | |
| | action alerts will be posted to the Amber Alert System, if | | | |
| | local levels reach the warning or action stage. | | | |
| Add Ozone Alert to | Public Information Office has added Ozone Danger | Directionally | 2003 Forecast | County-wide |
| Emergency | information to Emergency Information section of County | sound | Season - | |
| Information on | web-site (www.charlestoncounty.org). Information links to | | completed | |
| County website. | DHEC Spare the Air Ozone Forecast and to EPA | | | |
| | informational sites. Ozone reduction measures and | | | |
| | information are included. | | | |
| Increase opportunity | The county website allows residents to conduct a great deal | Directionally | On-going | County-wide |
| for residents and | of County business on-line, thus eliminating vehicle trips | sound | | |
| businesses to conduct | to County office locations. E-business opportunities are | | | |
| electronic | being expanded constantly. | | | |
| transactions with the | | | | |

| county, eliminating | | | | |
|------------------------|--|---------------------|----------------|--------------|
| drive time. | | | | |
| Promulgate list of | The County will share its strategies with local government | Directionally | FY 2004 | County-wide |
| strategies to local | entities within the county to promote regional efforts and | sound | | |
| government entities. | encourage similar actions at the municipal level | | | |
| Develop and | Charleston County, through its Public Information Office | Directionally | On-going | County-wide. |
| implement an ozone | and Safety and Risk Management Office, will develop a | sound | beginning | |
| public education plan. | comprehensive public information campaign related to | | FY2004 | |
| | health impacts of ground-level ozone, and strategies to | | | |
| | reduce ozone producing emissions. This will address best | | | |
| | driving practices, fueling, vehicle maintenance, lawn | | | |
| | mowing, consumer education and other measures. If | | | |
| | funding or private partnerships are identified, programs to | | | |
| | test gas caps and provide replacements, or others, will be | | | |
| | implemented. Information will be disseminated through | | | |
| | newsletters, website, public service announcements and | | | |
| | public events. | | | |
| Expand use of hybrid | Charleston County currently has one hybrid car in its fleet, | Directionally | FY2005 and on- | County |
| cars. | a Honda Civic used by the Solicitor (1.3-liter 4-cylinder | sound | going | government |
| | gasoline engine with a 10-kilowatt electric motor). Fuel | | | |
| | efficiency is estimated at 46/51 city/highway miles per | | | |
| | gallon. As funding allows, additional hybrid vehicles will | | | |
| | be added to the fleet where use and mileage history provide | | | |
| | a suitable fit. It is recognized such replacement would | | | |
| | impact four cost centers: replacement, training, shop | | | |
| | equipment and operating (parts) costs. Implementation will | | | |
| | be dependent on commitment to and availability of | | | |
| <u> </u> | funding. | D: 4: 11 | TV 2005 | G. |
| Implement criteria to | Charleston County has developed criteria to evaluate | Directionally sound | FY2005 and on- | County |
| evaluate departmental | vehicle requests, which include consideration of miles | Soulia | going | government |
| vehicle requests. | driven, and industry standards based on user requirements. | | | |
| | The goal is to 'right-size' the county fleet, considering both | | | |
| T. 1 11.1. 6 1 | the number of vehicles and the size and/or type of vehicle. | Directionally | | G |
| Include vehicle fuel | Fuel efficiency and emission ratings are included in | Directionally sound | On-going | County |
| economy and emission | specifications for procurement of vehicles. | Soulia | | government |
| ratings in | | | | |
| procurement | | | | |

| specifications. | | | | |
|------------------------|--|---------------|------------------|---------------|
| Purchase vehicles and | The EPA has announced more protective tailpipe emission | Directionally | Phased in over | County |
| light trucks to meet | standards for all passenger vehicles, including sport utility | sound | five-year period | government |
| new EPA standards | vehicles, vans and pick-up trucks. The agency also has | | | |
| on emissions . | developed lower standards for sulfur in gasoline which will | | | |
| | require passenger vehicles to be significantly cleaner. Both | | | |
| | take effect beginning in 2004. Charleston County will | | | |
| | comply with the new standards as they are phased in and as | | | |
| | we replace vehicles. | | | |
| Purchase replacement | The EPA has developed heavy-duty engine and vehicle | Directionally | Phased in as | County |
| diesel heavy-duty | emission standards and highway diesel fuel sulfur control | sound | EPA | government |
| highway trucks, as | requirements which will take effect with the vehicle model | | requirements | |
| needed, which comply | year 2007. As funding is available, and as replacements | | become | |
| with most recent EPA | are needed, Charleston County will comply with the EPA | | effective and | |
| standards for PM and | requirements | | vehicles to meet | |
| NOx emissions, and | | | them are | |
| which utilize low | | | available. | |
| sulfur diesel fuel. | | | | |
| | | | | |
| To meet EPA | It is recognized that sulfur provides lubricity for engine | Directionally | Phased in over | County |
| requirements, convert | operation and that low-sulfur gasolines currently cannot be | sound | five year period | government |
| to use of low-sulfur | used effectively fleet-wide. As low-sulfur fuel is available | | | |
| gasoline. | locally, and we acquire vehicles with the technology to | | | |
| | utilize it, we will add or convert tanks and pumps to supply | | | |
| | it to our fleet. Cost impacts will be factored in to any | | | |
| | implementation plan. | | | |
| Consider pilot/test of | In conjunction with area fleets and diesel users (ex.: | Directionally | FY 05 or later; | Regional area |
| bio-diesel fuel for | CARTA, school district), County fleet staff may test a B20 | sound | timeline | |
| limited vehicle use. | bio-diesel fuel in designated vehicles. A tank for joint use | | dependent on | |
| | would be established in the Azalea Road area, filled by a | | cost subsidies | |
| | local supplier with a soy-diesel mix. Cost subsidies are | | | |
| | being investigated to promote this project. It is recognized | | | |
| | that bio-diesel fuels increase lubricity and engine | | | |
| | efficiency; and also lower particulate matter although increasing NOx emissions. | | | |
| Develop Best | Working with involved departments, staff will formulate | Directionally | FY2004 | County |
| Practices for driving | Best Operational Practices for driving and fueling County | sound | 12001 | government |
| Tractices for diffing | Desir operational Fractices for driving and raching country | 1 | | 50,0111110111 |

| and fleet fueling. Addressing public | fleet. While these may be related to ozone reduction, they would be applicable throughout the year. They would encourage fueling early or late, limiting idling, frequent tire pressure checks, driving at the speed limit, no topping off gas tank, etc. Department heads would incorporate BOPs into operating procedures to the extent feasible. Charleston County has adopted a comprehensive land use | Directionally | Ongoing | County-wide |
|--|---|---------------------|----------------|-------------|
| transit options, | plan, which is updated every five years. As appropriate, | sound | ongoing | county wide |
| pedestrian and bike | this plan encourages the development of mass transit | | | |
| lanes and other | opportunities, trip reduction, alternative transportation | | | |
| planning strategies in | methods and mixed-use communities. | | | |
| comprehensive land- | | | | |
| use planning. | | 5: : !! | | |
| Modify lawn | Charleston County will take measures to modify lawn | Directionally sound | Phased in over | County-wide |
| maintenance practices | maintenance practices and utilization of small engine | Sound | five years | |
| to discourage use of | equipment so as to limit ozone-producing emissions. Most | | | |
| gas-powered engines during high ozone | County lawn maintenance is under private contract. The RFP will be amended to include clean air practices during | | | |
| hours; and develop | the next bidding cycle. Many departments maintain small | | | |
| department guidelines | engine equipment for specific purposes. Two-cycle | | | |
| to replace two-cycle | equipment will be replaced with four-cycle when practical. | | | |
| small engines with | | | | |
| four-cycle engine | | | | |
| small equipment. | | | | |
| Expand in-house | Charleston County Safety and Risk Management currently | Directionally | FY2004 and on- | County |
| testing for gas and | tests facilities for air quality. Testing will continue as | sound | going | facilities |
| pollutant buildups in | appropriate. It is to be noted that as a result of such testing, | | | |
| garages and other | diesel forklifts have been replaced by propane powered | | | |
| facilities; post signs in | forklifts in our recycling center and other locations. Signs | | | |
| parking garages to | will be posted in County owned parking garages as an | | | |
| discourage idling. | awareness and education measure, to ask users to limit | | | |
| | idling. Fans are being installed in parking garages to | | | |
| | improve air circulation. | Directionally | EV2004 1 | |
| Employ building | With the use of technology, Charleston County's Facilities | Directionally sound | FY2004 and | County |
| energy conservation | Management team currently employs energy conservation | Sound | ongoing | facilities |
| measures. | measures at its high use facilities (the Public Services Building, Judicial Center, County Office Building, | | | |
| | Dunuing, Judicial Center, County Office Building, | | | |

| Study and implement | Charleston Center, Main Library, and the Historic Courthouse) by scheduling down time of utilities when unoccupied or reducing utility services when not required. This program will be expanded to include all Regional Libraries and any new large facilities coming on line. We are currently installing an HVAC control system in the Otranto Regional Library. Also the new Johns Island Regional Library will have this capability when construction is completed. Where ever possible, new energy efficient light bulbs (T-8s and low pressure sodium) are being used. Energy audits will be conducted for our large facilities either in-house or by contract. We will use premium efficient components when replacement parts are required for condensers, compressors, hot water heaters, motors, etc. Charleston County will investigate opportunities to expand | Directionally | On-going, | Departments |
|--|--|---------------------|--|----------------------------------|
| flex hours. | the practice of flexible hours, which is currently utilized by some departments. This would reduce traffic congestion and vehicle emissions created by all employees arriving and leaving at the same time. | sound | beginning FY2004 | as appropriate |
| Encourage walking, biking, car-pooling | Bike racks will be installed where biking is safe and space allows around county buildings. As part of the ozone education program, employees will be encouraged to walk or bike to work, and/or to look for safe opportunities to ride-share or car-pool. | Directionally sound | FY 2005 and on-going with education program | County employees and facilities. |

| Formation of regional | Charleston County is meeting with BCD Council of | Directionally | On-going, | Tri-County |
|-----------------------|--|---------------|-----------|-----------------|
| stakeholders group. | Governments, Berkeley and Dorchester Counties, urban | sound | beginning | area (Berkeley, |
| | and rural transportation authorities, Clemson Extension, | | FY2004 | Charleston, |
| | MUSC, school districts, area industry, environmental | | | Dorchester) |
| | groups and others. Ongoing discussions center on | | | |
| | education, transportation, intermodal/alternative | | | |
| | transportation strategies, advanced technology vehicles, | | | |
| | alternative fuels, car-pooling and use of public transit, | | | |
| | development of park and ride facilities to complement | | | |
| | public transit routes, etc. This group continues to evolve | | | |
| | and grow. We have met on the following dates: July 24, | | | |
| | August 14, September 18 and November 13. in 2003; and | | | |
| | February 26 in 2004. | | | |
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